## What is claimed is :

- 1. A reduced size GPS conical shaped microstrip antenna
   2 array comprising:
  - (a) a first dielectric layer
  - (b) a plurality of square shaped antenna elements mounted on an upper surface of said first dielectric layer, said antenna elements being aligned with one another and fabricated from copper, said antenna elements being adapted to receive an RF carrier signal containing GPS (Global Positioning System) data;
  - (d) a first copper cross hatch pattern mounted on the upper surface of said first dielectric layer around a periphery for each of said antenna elements wherein a gap forms between the periphery for each of said antenna elements and said copper cross hatch pattern;
  - (e) an antenna feed network mounted on a bottom surface of said first dielectric layer, said antenna feed network having a plurality of branch transmission lines electrically connected to each of said antenna elements, each of said branch transmission lines including a pair of probes positioned perpendicular to one another underneath one antenna element of said plurality of antenna elements, one of said pair of probes for each of said branch

transmission lines having a length substantially greater
than the other of said pair of probes for each of said
branch transmission lines to provide for a ninety degree
relative phase shift between RF signals transmitted
through said pair of probes of each of said pair of branch
transmission lines;

- (f) a second copper cross hatch pattern mounted on the bottom surface of said first dielectric substrate in proximity to said antenna feed network;
- (g) a second dielectric layer positioned below said first dielectric layer in alignment with said first dielectric layer;
- (h) a third copper cross hatch pattern mounted on an upper surface of said second dielectric layer, said third copper cross hatch pattern being in alignment and substantially identical to said second cross hatch pattern; and
  (i) a solid copper ground plane affixed to a bottom surface of said first dielectric layer.
- 2. The reduced size GPS conical shaped microstrip antenna array of claim 1 further comprising a bonding film positioned between said first dielectric layer and said second dielectric layer, said bonding film securing the bottom surface of said

- first dielectric layer to the upper surface of said second dielectric layer.
- 3. The reduced size GPS conical shaped microstrip antenna
   array of claim 1 further comprising:

- (a) a third dielectric layer positioned above said first dielectric layer in alignment with said first dielectric layer; and
- (b) a bonding film positioned between said first dielectric layer and said third dielectric layer, said bonding film securing the upper surface of said first dielectric layer to a bottom surface of said third dielectric layer.
- 4. The reduced size GPS conical shaped microstrip antenna array of claim 3 wherein said third dielectric layer is a cover for said reduced size GPS conical shaped microstrip antenna array.
- 5. The reduced size GPS conical shaped microstrip antenna array of claim 1 wherein said plurality of antenna elements comprises first, second, third and fourth antenna elements for receiving said RF carrier signal containing said GPS data, each

- of said first, second, third and fourth antenna elements having an opening located at the center thereof, the opening in each of said first, second, third and fourth antenna elements having a diameter of approximately 0.024 of an inch to reduce the size of said conical shaped microstrip antenna array.
  - 6. The reduced size GPS conical shaped microstrip antenna array of claim 1 wherein each of said first, second and third copper cross hatch patterns comprises a plurality of 0.02 inch wide copper traces spaced apart by a 0.05 inch rectangular shaped opening.

7. The reduced size GPS conical shaped microstrip antenna array of claim 1 further comprising a plurality of copper plated through holes positioned within said first dielectric layer and a plurality of plated through holes positioned within said second dielectric layer, the copper plated through holes of said first dielectric layer aligning with the copper plated through holes of said second dielectric layer, the copper plated through holes of said first dielectric layer, the copper plated through holes of said first dielectric layer being EM coupled to the copper plated through holes of said second dielectric layer, wherein the copper plated through holes

- of said first dielectric layer and the copper plated through
  holes of said second dielectric layer prevent said antenna feed
  network from becoming electrically coupled to said antenna
  elements.
  - 8. The reduced size GPS conical shaped microstrip antenna array of claim 7 wherein the copper plated through holes of said first dielectric layer and the copper plated through holes of said second dielectric layer each comprises two hundred five copper plated through holes.
    - 9. The reduced size GPS conical shaped microstrip antenna array of claim 1 wherein said first dielectric layer and said second dielectric layer each have an approximate thickness of 0.030 of an inch, and said third dielectric layer has an approximate thickness of 0.062 of an inch.
  - 1 10. A reduced size GPS conical shaped microstrip antenna
    2 array comprising:
    - (a) a first dielectric layer

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4 (b) a plurality of square shaped antenna elements mounted

on an upper surface of said first dielectric layer, said 5 antenna elements being aligned with one another and 6 7 8 (Global Positioning System) data; 9 10 11 12 13 elements and said copper cross hatch pattern; 14 15 16 17 18 19 20 21 22 23 24

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through said pair of probes of each of said pair of branch

transmission lines, said ninety degree relative phase 28 shift providing for right hand circular polarization for 29 plurality of antenna elements of said GPS conical shaped 30 31 microstrip antenna array; (f) a second copper cross hatch pattern mounted on the 32 bottom surface of said first dielectric substrate in 33 proximity to said antenna feed network; 34 (g) a second dielectric layer positioned below said first 35 dielectric layer in alignment with said first dielectric 36 37 layer; (h) a third copper cross hatch pattern mounted on an upper 38 surface of said second dielectric layer, said third copper 39 cross hatch pattern being in alignment and substantially 40 identical to said second cross hatch pattern; and 41 (i) a solid copper ground plane affixed to a bottom 42 surface of said first dielectric layer; 43 (j) a first bonding film positioned between said first 44 dielectric layer and said second dielectric layer, said 45 first bonding film securing the bottom surface of said 46 first dielectric layer to the upper surface of said second 47

dielectric layer;

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dielectric layer in alignment with said first dielectric layer; and

- (1) a second bonding film positioned between said first dielectric layer and said third dielectric layer, said second bonding film securing the upper surface of said first dielectric layer to a bottom surface of said third dielectric layer wherein said third dielectric layer is a cover for said reduced size GPS conical shaped microstrip antenna array.
- 11. The reduced size GPS conical shaped microstrip antenna array of claim 10 wherein said first dielectric layer and said second dielectric layer each have an approximate thickness of 0.030 of an inch, and said third dielectric layer has an approximate thickness of 0.062 of an inch.
- 12. The reduced size GPS conical shaped microstrip antenna array of claim 10 wherein said first bonding film and said second bonding film each have an approximate thickness of 0.002 of an inch.
- 13. The reduced size GPS conical shaped microstrip antenna array of claim 10 wherein said third dielectric layer is a

3 cover for said reduced size GPS conical shaped microstrip
4 antenna array.

- 14. The reduced size GPS conical shaped microstrip antenna array of claim 10 wherein said plurality of antenna elements comprises first, second, third and fourth antenna elements for receiving said RF carrier signal containing said GPS data, each of said first, second, third and fourth antenna elements having an opening located at the center thereof, the opening in each of said first, second, third and fourth antenna elements having a diameter of approximately 0.024 of an inch to reduce the size of said conical shaped microstrip antenna array.
  - 15. The reduced size GPS conical shaped microstrip antenna array of claim 10 wherein each of said first, second and third copper cross hatch patterns comprises a plurality of 0.02 inch wide copper traces spaced apart by a 0.05 inch rectangular shaped opening.
  - 16. The reduced size GPS conical shaped microstrip antenna array of claim 10 further comprising a plurality of copper plated through holes positioned within said first dielectric

layer and a plurality of plated through holes positioned within 4 said second dielectric layer, the copper plated through holes 5 of said first dielectric layer aligning with the copper plated 6 through holes of said second dielectric layer, the copper 7 plated through holes of said first dielectric layer being EM 8 coupled to the copper plated through holes of said second 9 dielectric layer, wherein the copper plated through holes 10 of said first dielectric layer and the copper plated through 11 holes of said second dielectric layer prevent said antenna feed 12 network from becoming electrically coupled to said antenna 13 14 elements.

17. The reduced size GPS conical shaped microstrip antenna array of claim 16 wherein the copper plated through holes of said first dielectric layer and the copper plated through holes of said second dielectric layer each comprises two hundred five copper plated through holes.

- 18. A reduced size GPS conical shaped microstrip antenna array comprising:
  - (a) a first dielectric layer

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(b) a plurality of square shaped antenna elements mounted 4 on an upper surface of said first dielectric layer, said 5 antenna elements being aligned with one another and 6 fabricated from copper, said antenna elements being 7 adapted to receive an RF carrier signal containing GPS 8 (Global Positioning System) data; 9 (d) a first copper cross hatch pattern mounted on the 10 upper surface of said first dielectric layer around a 11 periphery for each of said antenna elements wherein a gap 12 forms between the periphery for each of said antenna 13 elements and said copper cross hatch pattern; 14 (e) an antenna feed network mounted on a bottom surface of 15 said first dielectric layer, said antenna feed network 16 having a plurality of branch transmission lines 17 electrically connected to each of said antenna elements, 18 each of said branch transmission lines including a pair of 19 probes positioned perpendicular to one another underneath 20 one antenna element of said plurality of antenna elements, 21 one of said pair of probes for each of said branch 22 transmission lines having a length substantially greater 23 than the other of said pair of probes for each of said 24 branch transmission lines to provide for a ninety degree 25

relative phase shift between RF signals transmitted

27	through said pair of probes of each of said pair of branch
28	transmission lines, said ninety degree relative phase
29	shift providing for right hand circular polarization for
30	plurality of antenna elements of said GPS conical shaped
31	microstrip antenna array;
32	(f) a second copper cross hatch pattern mounted on the

- (f) a second copper cross hatch pattern mounted on the bottom surface of said first dielectric substrate in proximity to said antenna feed network;
- (g) a second dielectric layer positioned below said first dielectric layer in alignment with said first dielectric layer;
- (h) a third copper cross hatch pattern mounted on an upper surface of said second dielectric layer, said third copper cross hatch pattern being in alignment and substantially identical to said second cross hatch pattern; and
- (i) a solid copper ground plane affixed to a bottom surface of said first dielectric layer;
- (j) a first bonding film positioned between said first dielectric layer and said second dielectric layer, said first bonding film securing the bottom surface of said first dielectric layer to the upper surface of said second dielectric layer;
- (k) a third dielectric layer positioned above said first

dielectric layer in alignment with said first dielectric layer;

- (1) a second bonding film positioned between said first dielectric layer and said third dielectric layer, said second bonding film securing the upper surface of said first dielectric layer to a bottom surface of said third dielectric layer wherein said third dielectric layer is a cover for said reduced size GPS conical shaped microstrip antenna array;
- (m) said first dielectric layer and said second dielectric layer each have an approximate thickness of 0.030 of an inch, said third dielectric layer has an approximate thickness of 0.062 of an inch, and said first bonding film and said second bonding film each have an approximate thickness of 0.002 of an inch; and
- (n) a plurality of copper plated through holes positioned within said first dielectric layer and a plurality of plated through holes positioned within said second dielectric layer, the copper plated through holes of said first dielectric layer aligning with the copper plated through holes of said second dielectric layer, the copper plated through holes of said first dielectric layer being EM coupled to the copper plated through holes of said

second dielectric layer, wherein the copper plated through holes of said first dielectric layer and the copper plated through holes of said second dielectric layer prevent said antenna feed network from becoming electrically coupled to said antenna elements.

- 19. The reduced size GPS conical shaped microstrip antenna array of claim 18 wherein said plurality of antenna elements comprises first, second, third and fourth antenna elements for receiving said RF carrier signal containing said GPS data, each of said first, second, third and fourth antenna elements having an opening located at the center thereof, the opening in each of said first, second, third and fourth antenna elements having a diameter of approximately 0.024 of an inch to reduce the size of said conical shaped microstrip antenna array.
- 20. The reduced size GPS conical shaped microstrip antenna array of claim 18 wherein each of said first, second and third copper cross hatch patterns comprises a plurality of 0.02 inch wide copper traces spaced apart by a 0.05 inch rectangular shaped opening.

21. The reduced size GPS conical shaped microstrip antenna array of claim 18 wherein the copper plated through holes of said first dielectric layer and the copper plated through holes of said second dielectric layer each comprises two hundred five copper plated through holes.